Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	94	(("(6021275") or ("6223341") or ("6223341") or ("6223341") or ("5553309") or ("5841947") or ("5946674") or ("6035124") or ("6077314") or ("6098059") or ("6128607") or ("6330006") or ("7092962") or ("20050039165") or ("5999736") or ("6044221") or ("6461816") or ("4780894") or ("4974157") or ("5202995") or ("5732210") or ("6041181") or ("6041323") or ("6264947") or ("6274319") or ("6163633") or ("6289507") or ("5193190") or ("5343554") or ("5485618") or ("5940619") or ("4891786") or ("5187789") or ("4891786") or ("5528524") or ("55551035") or ("5583988") or ("5586020") or ("5737593") or ("5742828") or ("5771392") or ("5784553") or ("5771392") or ("5784553") or ("5882204") or ("5882204") or ("58842204") or ("5882204") o	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/16 14:14
S2	173	(evaluat\$3 near expression) with (marker or tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:27
S3	513	(evaluat\$3 near3 expression) with (marker or tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:34
S4	62	S3 and compil\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:29
S5	0	(evaluat\$3 near3 expression) with (marker or tag) annd (program or code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:35

S6	11	S3 and "717"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:38
<b>S7</b>	12328	"717"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:43
S8	1724	S7 and XML	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:42
S9	3	S7 and compiling adj3 XML	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:43
S10	1434	"717"/140-144.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:44
S11	510	S10 and expression	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:45
S12	129	S11 and (marker or tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:45
S13	108	S12 and variable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:46

S14	106	S13 not S4	US-PGPUB; USPAT;	AND	ON	2006/10/13 14:46
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S15	106	S14 not S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/13 14:46
S16	2	("20050039165").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/16 14:44
S17	2	("7076734").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/10/16 15:42
S18	2	(evaluat\$3 near expression) with constrain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/16 15:44
S19	6	(evaluat\$3 near3 expression) with constrain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/16 15:44
S20	81	(evaluat\$3 near3 expression) with (constrain or xml)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/16 15:45
S21	809	common adj Lisp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 10:26

S22	26	S21 and eval	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 10:49
S23	0	S21 and eval adj when	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 10:28
524	1	S21 and eval-when	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 10:28
S25	1840	receiv\$3 and evaluat\$3 adj3 expression and execution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 10:59
S26	392	S25 and marker	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 10:53
S27	171	S26 and compil\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 10:56
S28	17	S27 and xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 10:56
S29	126	receiv\$3 and (evaluat\$3 adj3 expression with execution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 10:59

		·				
S30	6	S29 and marker	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 11:56
S31	27	717/114-119	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 11:57
S32	1389	717/114-119.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 11:57
S33	128	S32 and (evaluat\$3 same expression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 14:16
S34	20	S33 and (constrain or marker)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 13:54
S35	657	laszlo.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 13:55
S36	7	laszlo adj systems.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 13:56
S37	1826	(evaluat\$3 same expression) and (execut\$3 adj3 time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 14:19

S38	8054	evaluat\$3 same expression same time	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 14:18
S39	1125	evaluat\$3 same expression with execut\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 14:20
S40	267	S39 and evaluat\$3 adj3 time	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 14:20
S41	221	S39 and evaluat\$3 adj2 time	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 14:21
S42	256	S39 and evaluat\$3 adj2 (time or immediately or once or always)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÁND	ON	2006/10/17 14:35
S43	26	S42 and "717"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 14:22
S44	1478	717/139-143.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 14:35
S45	37	S44 and evaluat\$3 adj2 (time or immediately or once or always)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:54

S46	1649	(token or mark\$3 or tag\$4) near5 constraint	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:56
S47	19	(token or mark\$3 or tag\$4) near5 (indicat\$3 adj3 constraint)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON .	2006/10/17 15:57
S48	4242	compil\$5 near5 direct\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:58
S49	1012	S48 and immediately and once and always	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 15:59
S50	274	S49 and expression and syntax	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 16:15
S51	100	S50 and "717"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 16:38
S52		S51 and S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 16:00
S53	91	S51 and (token or mark\$3 or tag\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 16:08

S54		S51 and (token or mark\$3 or tag\$4 or flag\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 16:08
S55 <sub>.</sub>	108	S49 and (evaluat\$3 near5 expression) and syntax	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 16:15
S56	51	S55 and "717"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/17 16:38
S57		selective adj evaluat\$3 same (expression or instruction or statement)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/18 13:45
S58	1842	evaluat\$3 near5 (mark\$3 or tag\$4 or option or flag) same (expression or instruction or statement)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/18 13:47
S59	53	S58 and "717"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/18 13:47

#### Scholar All articles Recent articles

Results 1 - 10 of about 7,850 for active Lisp Pages. (0.13 seconds)

**All Results** 

Active Lisp Pages

R Gabriel

A Rodriguez - Proceedings of the International Lisp Conference, 2002 - fresh.homeunix.net Page 1. Active Lisp Pages ... Active Lisp Pages (ALP) is a server scripting environment for creating dynamic pages and interactive appli- cations over the Web. ...

J Foderaro

Cited by 1 - Related Articles - View as HTML - Web Search

D Culler S Goldstein K Schauser

A web-based ontology browsing and editing system - group of 3 »

J Thomere, K Barker, V Chaudhri, P Clark, M ... - Conference on Innovative Applications of Artificial ..., 2002

- cs.utexas.edu

... To facilitate writing and debugging functions that generate HTML pages, we implemented a mechanism called Active Lisp Pages (ALP) (Rodriguez 2000), analogous ...

Cited by 12 - Related Articles - View as HTML - Web Search - BL Direct

Characterization of VAX Macsyma

JK Foderaro, RJ Fateman - Proceedings of the fourth ACM symposium on Symbolic and ..., 1981 portal.acm.org

... LISP occupies pages 0 to 200, the Lisp coded portion occupies pages 201 to ... When a garbage collection occurs, all active Lisp data must be located, and finding ... Cited by 22 - Related Articles - Web Search

#### [CITATION] Active Lisp Pages (ALP)

A Rodriguez - SRI International, 2000 Cited by 1 - Related Articles - Web Search

[PS] Active Pages: Intelligent Nodes on the World Wide Web - group of 6 » D Wetherall, C Lindblad, H Hough - Proc. 1994 World Wide Web Conf - cs.washington.edu ... One example of this is the Common Lisp Hyper- media Server [1]. We have found that active pages may be read-ily manufactured with interpreted languages, and ... Cited by 2 - Related Articles - View as HTML - Web Search

#### Attacking the Process Migration Bottleneck - group of 9 »

ER Zavas - portal.acm.org

... kernel trap allows the complete context of an active process to ... and I/O, as in the case of Lisp-Del ... portions of the address space, bringing over pages that are ... Cited by 122 - Related Articles - Web Search

#### Lightweight solutions for user interfaces over the WWW

S Mishra, A Rodriguez, M Eriksen, V Chaudhri, J ... - International Lisp Conference - fresh.homeunix.net ... This is managed through our Active Lisp Pages (ALP). Conducting ... 1. Generating computed HTML responses, using Active Lisp Pages (ALP). 2 ... Cited by 1 - Related Articles - View as HTML - Web Search

Address/memory management for a gigantic LISP environment or, GC considered harmful JL White - ... the 1980 ACM conference on LISP and functional programming, 1980 - portal acm org ... Tertiary memory is used to archive pages of the LISP environment which are ... so; whereas the standard technique of "paging" is used to swap active data from ... Cited by 25 - Related Articles - Web Search

#### **ACTIVE CONTOURS**, by Andrew Blake and Michael Isard, Springer-Verlag London, 1998, 352 pages ... - group of 2 »

I Craig - Robotica, 2000 - CambridgeUnivPress

... ACTIVE CONTOURS, by Andrew Blake and Michael Isard ... Kluwer Academic Publishers, 1998, 278 pages including bibliography ... of geneti- cally produced LISP programs a ... Related Articles - Web Search